Message

From: Strynar, Mark [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=5A9910D5B38E471497BD875FD329A20A-STRYNAR, MARK]

Sent: 2/16/2016 6:37:45 PM

To: Blair, Susanna [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=6c869b985f3d43db982c18aaabd826bd-Blair, Susa]

Subject: RE: E S&T PFAS TOFMS paper

You are welcome.

From: Blair, Susanna

Sent: Tuesday, February 16, 2016 1:37 PM **To:** Strynar, Mark < Strynar.Mark@epa.gov> **Subject:** RE: E S&T PFAS TOFMS paper

These are great Mark! Thanks!

From: Strynar, Mark

Sent: Tuesday, February 16, 2016 7:40 AM **To:** Blair, Susanna < <u>Blair, Susanna@epa.gov</u>> **Subject:** RE: E S&T PFAS TOFMS paper

Susanna,

Here are several we took while we were out doing the sampling for this paper.

Mark

From: Blair, Susanna

Sent: Friday, February 12, 2016 10:37 AM **To:** Strynar, Mark < Strynar.Mark@epa.gov **Subject:** RE: E S&T PFAS TOFMS paper

Hi Mark,

We would like to include a photo with this story. There is a photo in the paper of the lake but I think for copy write purposes we can't use that. I wondered if you had another similar photo that we could use?

Thank you, Susanna

From: Strynar, Mark

Sent: Monday, February 08, 2016 7:25 AM **To:** Blair, Susanna < <u>Blair, Susanna@epa.gov</u>> **Subject:** RE: E S&T PFAS TOFMS paper

Susanna,

This looks fine to me. Well done.

Mark

From: Blair, Susanna

Sent: Friday, February 05, 2016 4:19 PM **To:** Strynar, Mark Strynar.Mark@epa.gov>

Subject: E S&T PFAS TOFMS paper

Hi Mark,

I was trying to include as many acronyms as possible in the subject. ©

We are working on the March edition of the CSS Research newsletter and are highlighting your E S&T paper - Identification of novel perfluoroalkyl ether carboxylic acids (PFECAs) and sulfonic acids (PFESAs) in natural waters using accurate mass time-of-flight mass spectrometry (TOFMS)

Below is the draft write up I have put together. If you have a moment to provide any feedback that would be really helpful.

Thanks so much, Susanna

Deliberative Process / Ex. 5

Susanna W. Blair, PhD

Physical Scientist

EPA Office of Research and Development - Chemical Safety for Sustainability

Ronald Reagan Building, MC8101R

Washington DC 20460

202.564.4371 (office)

Personal Phone / Ex. 6

Blair.susanna@epa.gov

